Economic and Technology Advancement Advisory Committee Report Draft Outline

This outline is intended to be a starting point for the ETAAC report. The ETAAC will modify this outline as appropriate during the report development process.

- 1. Executive Summary
- 2. Introduction Why was ETAAC formed, what is its charge, i.e. scope?
 - a. Vision and Mission
 - b. Management and structure of the Committee
 - c. Expected final deliverables and timing
- Background Brief overview of current technology advancement programs.
- 4. Areas of focus for incentives and technology advancement support
 - a. What are the optimum stages for incentives in the research and development process?
 - b. What technology areas would bring the greatest return?
 - c. Identification of advanced technologies
 - d. How should California technology advancement efforts link up with similar efforts being conducted elsewhere?
 - e. Economic benefits of advanced technologies
- 5. Types of Financial Incentives
 - a. State financed, direct incentives
 - b. Encouraging private investments in projects
 - c. State projects and purchasing as early adopter
 - d. California's competitive position for attracting new manufacturing
- 6. Environmental Justice Issues How do we ensure that technologies being developed do not adversely impact environmental justice communities?
- 7. Market Dynamics Issues How do we ensure that technologies complement market-based approaches, rather than interfere with them?
- 8. Near Term Actions What steps can be taken immediately to encourage development of new technologies
- 9. Definition of Terms and Glossary of Acronyms
- 10. References